

IN THE CLAIMS:

1. (Canceled)
2. (Canceled)
3. (Canceled)
4. (Canceled)
5. (Canceled)
6. (Canceled)
7. (Canceled)
8. (Canceled)
9. (Canceled)
10. (Canceled)
11. (Canceled)
12. (Canceled)
13. (Canceled)
14. (Canceled)
15. (Canceled)
16. (Canceled)

17. (Canceled)

18. (Currently Amended) A wireless handheld device for receiving video content associated with an event, comprising:

a portable receiver within a handheld housing configured to receive video content transmitted wirelessly to said receiver, at an event, said video content originating at received from a plurality of predetermined sources at predetermined locations located at said event, said receiver;

signal processing logic, within said handheld housing, said receiver configured for selectable operation by a user to select video content from at least one of said plurality of predetermined sources; and

a display configured to display video content from at least one of said plurality of predetermined sources selected by said user.

19. (Currently Amended) The wireless handheld device of claim 18, wherein said receiver is configured to receive from at least one of said plurality of predetermined sources audio content transmitted at said event wirelessly at least one of video content and audio content originating at another event, and further comprising an audio output configured to produce said audio content audible to said user at said event.

20. (Currently Amended) The wireless handheld device of claim 18 19, further comprising a portable user interface, within said handheld housing, configured to allow said user to select video content for display by said display from said event and from another event and audio content for outputting by said audio output.

21. (Currently Amended) The wireless handheld device of claim 18 19, wherein said receiver wirelessly receives audio content includes audio from at least one of said plurality of predetermined sources, and further comprising a portable user interface configured to allow said

user to select for outputting audio content from at least one of said plurality of predetermined sources.

22. (Currently Amended) The wireless handheld device of claim 18,19, wherein said receiver wirelessly receives audio and video content from plurality of predetermined sources comprise a plurality of video cameras and microphones at said event and at another event.

23. (Currently Amended) The wireless handheld device of claim 18 19, further comprising a portable user interface configured to allow said user to select for simultaneous outputting audio content from a plurality of said predetermined audio sources, and wherein said audio content from one said audio source is output at an increased amplitude relative to said audio content from another said audio source.

24. (Currently Amended) The wireless handheld device of claim 18 19, wherein said receiver is configured to provide said wirelessly receives said video and audio content in real time when the user is at or away from said event.

25. (Currently Amended) The wireless handheld device of claim 18,19, further comprising a portable user interface and wherein said receiver is configured to provide receive a plurality of video and audio channels selectable using said user interface.

26. (Currently Amended) The wireless handheld device of claim 25, wherein said event is an automobile race and said plurality of video and audio channels provide video and audio content from at least one of a live on-track content source, an on-board race car content source and a pit crew pit content source.

27. (Currently Amended) The wireless handheld device of claim 18, further comprising a user interface configured to allow said user to select intermittently images representing said video content for display by said display.

28. (Previously Presented) The wireless handheld device of claim 18, wherein said video content includes intermittent images ~~video from a televised transmission~~ of said event.

29. (Previously Presented) The wireless handheld device of claim 18, further comprising a user interface configured to control provide interactive operation of said signal processing logic such that the user roams at or away from said event while intermittently viewing images defining said video content.

30. (Previously Presented) The wireless handheld device of claim 18, further comprising a user interface configured to provide one touch operation.

31. (Previously Presented) The wireless handheld device of claim 18, wherein said display is a liquid crystal display.

32. (Previously Presented) The wireless handheld device of claim 18, wherein said display comprises a plurality of screens.

33. (Previously Presented) The wireless handheld device of claim 18, further comprising a shroud substantially surrounding said display.

34. (Currently Amended) The wireless handheld device of claim 18, wherein said plurality of ~~predetermined sources~~ comprises a plurality of video cameras at provide a sideline view of said event and a spectator view of said event.

35. (Currently Amended) The wireless handheld device of claim 18, 34, further comprising a user interface and wherein said video content plurality of video cameras provides different images from views of said event, said signal processing logic allowing the user to select images views selectable for display on said display ~~using said user interface when the user is away from the event~~.

36. (Currently Amended) A wireless handheld device for displaying ~~video image~~ content associated with an event, comprising:

a portable receiver within a handheld housing configured to receive ~~video image~~ content transmitted wirelessly to said receiver, at an event, said video image content originating at received from a plurality of sources at said event, each source providing a predetermined view of said event;

signal processing logic, within said handheld housing, for processing said image content to produce images;

a display configured to display said images ~~video content from at least one of said plurality of sources, said video content providing live images of said event and visible to a user at said event; and~~

a user interface for selecting at least one of said images ~~video content from at least one of said plurality of sources for viewing by a user on said display, said selected video content corresponding to a predetermined view of said live images.~~

37. (New) The wireless handheld device of claim 18, wherein said event is a sporting event.

38. (New) The wireless handheld device of claim 18, wherein said event is a game played on a field and said plurality of sources comprises a video camera located on said field.

39. (New) The wireless handheld device of claim 18, wherein said event is a sporting event and said plurality of sources comprises a camera located on a helmet of a player.

40. (New) The wireless handheld device of claim 18, wherein said event is a game played on a field and said video content received by said receiver includes a first image from a

field sideline perspective of said game and a second image from a spectator perspective of said game, said signal processing logic allowing the user to select one of the first and second images.

41. (New) The wireless handheld device of claim 18, wherein said event occurs at a stadium and said handheld device is configured to operate at and away from said stadium.

42. (New) The wireless handheld device of claim 18, wherein said video content includes first and second images associated with separate first and second events, said signal processing logic allowing said user to select one of said first and second images.

43. (New) The wireless handheld device of claim 18, wherein said receiver is configured to receive said video content while a user roams at or away from said event.

44. (New) The wireless handheld device of claim 18, further comprising an antenna, provided on said handheld housing, that is configured to receive said video content while a user roams at or away from said event.

45. (New) The wireless handheld device of claim 18, further comprising an antenna, provided on said handheld housing, that is configured to receive, in said video content, a first image associated with said event and a second image associated with another event.

46. (New) The wireless handheld device of claim 18, wherein said signal processing logic conditions said select video content to define an image to be displayed on said display.

47. (New) The wireless handheld device of claim 18, wherein said display represent an image display system that displays an image defined by said select video content.

48. (New) The wireless handheld device of claim 18, wherein said receiver permits the user to roam away from the event while said display intermittently displays images defined by said select video content.

49. (New) The wireless handheld device of claim 18, further comprising logic, in said handheld housing, to analyze information received by said receiver indicating whether the device is authorized to display a select image defined by said select video content.

50. (New) The wireless handheld device of claim 36, wherein said event is a sporting event.

51. (New) The wireless handheld device of claim 36, wherein said event is a game played on a field and said plurality of sources comprises a video camera located on said field.

52. (New) The wireless handheld device of claim 36, wherein said event is a sporting event and said plurality of sources comprises a camera located on a helmet of a player.

53. (New) The wireless handheld device of claim 36, wherein said event is a game played on a field and said video content received by said receiver includes a first image from a field sideline perspective of said game and a second image from a spectator perspective of said game, said signal processing logic allowing the user to select one of the first and second images.

54. (New) The wireless handheld device of claim 36, wherein said event occurs at a stadium and said handheld device is configured to operate at and away from said stadium.

55. (New) The wireless handheld device of claim 36, wherein said image content includes first and second video images associated with separate first and second events, said signal processing logic allowing said user to select one of said first and second images.

56. (New) The wireless handheld device of claim 36, wherein said receiver is configured to receive said image content while a user roams at or away from said event.

57. (New) The wireless handheld device of claim 36, further comprising an antenna, provided on said handheld housing, that is configured to receive said image content while a user roams at or away from said event.

58. (New) The wireless handheld device of claim 36, further comprising an antenna, provided on said handheld housing, that is configured to receive in said image content, a first image associated with said event and a second image associated with another event.

59. (New) The wireless handheld device of claim 36, wherein said receiver permits the user to roam away from the event while said display intermittently displays images defined by said image content.

60. (New) The wireless handheld device of claim 36, further comprising logic, in said handheld housing, to analyze information received by said receiver indicating whether the device is authorized to display a select image.